

Do Not Read This
 You May Become Interested--For Sale
 One of the best five-acre sub-irrigated alfalfa ranches in Southern Oregon. One mile from postoffice, on east Main street. Five-room house, garage, woodshed, chicken house, barn, horse, chickens, farming tools, wood, furniture, etc., all to go at a price that makes paying rent look foolish. \$3500 takes the whole or none, \$1500 cash, balance \$15.00 per month with 7% interest on deferred payments. See H. L. Sinclair, at Ashland Tidings office.

FRUIT and FARM

Portland Stock Report

Cattle—Cattle supplies for Monday were rather liberal over 1600 head were received. The market was steady in most cases. Steers sold at \$7.10 for tops, and cows at \$5.50. Feeder demand was excellent, buyers from Oregon, Idaho, Washington and Montana being here in numbers. Butcher stock went steady at last week prices.

Hogs—Hog receipts were again light only 1600 being in sight for the early trading Monday. Prices were steady to weaker. Ten ten was the top sale with bulk around \$9.90. Demand was fair.

Sheep—Sheep prices were strong in all lines and lambs showed an advance to \$8.75. Receipts were not heavy.

Movable Schools

One to six day movable schools will be conducted by the extension service of the Oregon Agricultural college throughout the year, the type of school work being changed during the various seasons.

Any local organization, such as a Farmers' Union, Grange or other organization in which farmers of the community are interested, may promote a movable school. In counties having county agents, it is necessary to arrange for the school through them. Such organizations or persons interested in securing a movable school should take up the matter with the extension service, Oregon Agricultural college, Corvallis.

Owing to the heavy demand made for this type of work the past few years and to the failure of some points to meet the expectations of the organizers and the extension service, a few special requirements are being made of all communities requesting this service.

1. Organize a class of not fewer than 20 people for a one day school and of not less than 40 people for a longer school, these people agreeing to attend all sessions requested.

2. Provide a room in which to hold the school or a place for demonstration, take care of heat, light and janitor service, and furnish conveyance to and from the railroad station for instructors in charge of work.

3. Furnish the demonstration material necessary for type of school desired.

4. Agreeing to issue 1000 copies of program for the movable school and distribute these as instructed.

5. To advertise the school as widely as possible throughout the community.

The following lines of work will be taken up in movable school work during this year. Horticulture, agronomy, poultry, dairy, animal husbandry, home economics, and special subjects as may seem desirable.

For further information write the extension service, O. A. C., Corvallis, Oregon.

Dairying and Flaxraising

Make Good Combination

University of Oregon, Eugene, Oct. 2.—"Western Oregon is especially adapted for both dairying and flax culture. Conditions become even more favorable when both are combined," say a flax bulletin recently issued by the University of Oregon. The bulletin is entitled "The Culture and Manufacture of Flax for Fibre and Seed," and may be obtained free upon request.

"Dairying and the cultivation of flax operate to balance each other," says the bulletin. "The clover and vetch crops that provide the fodder for cattle are the very crops that restore to the soil the nitrogen that is depleted by flax growing. The greatest demand upon the soil made by flax is for nitrogen—yet one crop of clover will restore as much of this element as is taken out by two crops of flax. On the other hand, flax seed, hulls and straw are all good stock food, the seed especially."

The bulletin deals with production, demand, freights, markets, prices, profits, expert opinions and conditions in foreign countries, as to flax. No one should attempt to raise flax without being informed as to soil, the proper kind of water for retting, and climate. "Western Oregon has thousands of acres of suitable soil, much of which has been



The Film Debut of E. H. Sothorn

For the first time in his career, E. H. Sothorn, distinguished exponent of romantic and Shakespearean drama on the legitimate stage, has been presented to the public as a motion picture star.

At the Strand theatre in New York this week, acknowledged the finest motion picture house in the world, Mr. Sothorn is presented in a five-part Greater Vitaphone production entitled, "The Chattel."

Of the legitimate actors, Mr. Sothorn is one of the last to enter the motion picture field and in doing so he was not tempted by the money making possibilities of the screen, but yielded to the entreaties of Comodore J. Stuart Blackton, vice-president and Albert E. Smith, president, of the Greater Vitaphone company, to perpetuate his art on celluloid for posterity.

Intense interest has been displayed by Mr. Sothorn in his whole film experience, from the moment he consented to pose until he finished the final scenes of his third production, to be released at a later day. At the studio he fell readily enough into the technique of the screen performance, proving as apt a pupil as he has been teacher before the footlights.

His understanding of the values of action brought him through the first photoplay in pronounced triumph, guided as he was by his old manager, Frederick Thomson, who has since become practised as a motion picture director.

passed upon by experts and declared as good as any in Belgium, or other flax producing countries," says the bulletin.

Transplant in the Fall

In general the fall is the best time to plant trees and shrubs on the home grounds. When planted in the fall, the plant is given an opportunity to spend its strength in producing new root growth rather than top growth. These new roots are the feeding roots and if well established will give added vigor to the plant the following year. The protection and health of the root system is the most important consideration in plant growing.

There are some exceptions to this rule. If the summer and fall seasons have been unusually dry and the plant has suffered from drought, it may be best to wait until early spring to transplant, as plants may recuperate during the winter. In some parts of the country late summer planting of evergreens has proved best.

It is best to transplant all trees and shrubs in the fall. It is possible to move plants after they have leafed out, but there is some danger of over evaporation of moisture for the leaves and bark which will exhaust the strength of the roots. The plant will then show wilt and spend its strength on new leaves instead of readjusting its roots. To lessen the danger from evaporation it is always well to cut the tops back severely and, if in leaf, the trunk of a tree should be wrapped with straw or sphagnum moss to keep it moist. It is better to transplant early in the morning or late in the afternoon.

Rainy or cloudy days are the best ones in which to do planting. Transplant after the leaves drop in the autumn or before they open in the spring. Remove injured roots, the broken branches, and cut back the tops. Preserve the fine hair-like roots, they are the feeders and only serve as anchors. Never allow the roots to dry out in the wind or sun. Dig the hole much larger than the spread of the roots and do not bend or crowd them. Tamp the soil firmly and closely about the roots but leave about 2 inches of loose soil

at the surface. These planting rules are important. A tree lives longer than a man; take time and care in planting it, and in general, plant in the fall.

Several gold nuggets have been found in the P. R. L. & P. Co. gravel pit at Gresham, Ore.

at the surface. These planting rules are important. A tree lives longer than a man; take time and care in planting it, and in general, plant in the fall.

Several gold nuggets have been found in the P. R. L. & P. Co. gravel pit at Gresham, Ore.

Several gold nuggets have been found in the P. R. L. & P. Co. gravel pit at Gresham, Ore.

Brave the Wind AND STORM
 in the best wet weather togs ever invented
the FISH BRAND REFLEX SLICKER
 (PATENTED) \$3.00
 and PROTECTOR HAT 75¢
 Dealers everywhere
 Our 80th year
 A. J. TOWER CO. BOSTON

BROWN'S
 East Side Market
 AND
 Plaza Market
 All kinds of fresh meats kept clean under sanitary conditions
Fish Every Friday
 Prompt Service. Free Delivery
 'Phone Your Meat Orders to
188 or 190
 And Be Satisfied

METRO PICTURES
 The Newer, Bigger, Better Screen Productions
THEY GUARANTEE YOU A GOOD TIME

Auto Campers Past Two Weeks

The following persons, numbering about 170, were registered in the Ithia Park Auto Ground camp kitchen during the past two weeks, or to be exact, for the part of Sept. 20 to and including Oct. 4.

This makes the total registration from May 10 to Oct. 4, about 1955.

Judging from reports of campers along through the season and from observations of the park keepers, only about half or two-thirds of the campers register, so it is safe to say that probably there has been as many as 3000 auto campers who have spent from one night to a week or more in the grounds during the past five months, or an average of about 20 every day. These have come from more than 20 different states from Oregon to Massachusetts and from Dakota to Texas.

The natural conclusion is that Ashland has thus secured considerable publicity and can reasonably expect a much larger tourist travel next year.

Mrs. B. E. Hillen, Everett, Wash.; Mr. and Mrs. E. P. Funnell, Medford; Mr. and Mrs. R. O. Williams, Deerling, Wash.; Mr. and Mrs. G. F. Williams, Bulah and Murial Williams, Medford; Mr. and Mrs. G. W. Hummell, Oakland, Cal.; Mrs. Ray Harnish, Eagle Point, Ore.; Mrs. Ed Holman, Climax, Ore.; Fred Dutton, San Francisco; J. W. Fuller, W. G. Fuller, Maud Fuller and Casey Snyder, Spokane, Wash.; Mr. and Mrs. S. L. Frazer, Grand Rapids, Mich.; K. Duffield, Los Angeles; Mrs. W. E. and A. P. Duffield and M. M. Butterbaugh, Seattle; C. E. Pipgras, Turpin, Grace and Ed Conley and Louise Blass, Medford; Mr. and Mrs. Frank Capell, Portland; Mr. and Mrs. Frank Fahrenwald, Rapid City, So. Dakota; J. A. McIntire and wife, of Seaside, Ore.; Mr. and Mrs. E. G. Harper, Sacramento; J. M. Evans, Klamath Falls; P. L. Toon, Aberdeen, Wash.; Mr. and Mrs. Paul Pratesa, Miss M. Pratesa and W. Glennon, San Francisco; Mr. and Mrs. J. E. Dunbar, Medford; Mr. and Mrs. H. M. Abbott, Medford; Dr. C. T. Dulin and Mrs. Alice B. Dulin, North Yakima, Wash.; Oral and E. R. Laughlin, Mitchell, Ore.; Blanche Wilson, Grands Rapids, Mich.; Mr. and Mrs. A. P. Linville, Fresno; Mr. and Mrs. G. E. and Edna Chamberlain, San Francisco; Mrs. H. C. Alleen and James Bell, Medford; Mrs. J. Briscoe and Miss C. Hanson, Medford; Miss Carolyn Hansen, Medford; M. J. Gueson, Los Gatos, Cal.; John D. Neff, E. C. and E. A. Campbell, Medford; Mr. and Mrs. H. F. Stuckey, Klamath Falls; Mr. and Mrs. J. H. Hibbert, Klamath Falls; Mr. and Mrs. W. H. Hibbert, Chico, Cal.; Mr. and Mrs. J. E. Hibbert, Hill; Dorothy Thorne and Bill Beveridge, Medford; C. E. Lewis, Houston, Texas; J. F. Darnell, Beaumont, Texas; R. H. Brooks, San Antonio, Texas; C. A. Chalfon, New Orleans; Bert Anderson, Dallas, Texas; W. H. Jenkins, Portland; Mrs. A. E. Cunningham, Medford; Gage Brothers

and Vinsen, Roseburg; Julia Maybelle Henry, Mrs. J. W. Henry, Jas. William Henry, Jr., Gazelle, Cal.; Mr. and Mrs. Frank H. Reynolds, Escondido, Cal.; Miss Petrie Henry, Jordan Henry, Jake Myers and J. W. Henry, Gazelle, Cal.; Elmer Patrick, Newport, Ore.; J. J. and Dewey Helmut, Kokomo, Ind.; H. M. Allen and Leslie Stonehart, San Francisco; Elsie Johnson, Medford; Mrs. R. M. Holmes, McCoy, Ore.; Mr. and Mrs. C. G. Letteller, T. R. and C. Cadden and Minnie Cadden, San Francisco; Chester F. Wylie, Seattle; Frank E. Alexander and wife, A. Dennis and wife, Lora Jacobs and wife, Esther Dennis and Mrs. Jacobs, Edgewood, Cal.; Miss Pearl Panky, Central Point; Bert Perry, Klamath Falls; Mrs. Bart Bentley and Mrs. G. H. Miller, St. Charles, Minn.; Nadine W. Shepard, Roseburg; Walter S. Brown, Corvallis, Ore.; Mr. and Mrs. Chas. A. Brand, Mr. and Mrs. Chas. Strang and Fred Strang, Roseburg; R. B. Viering, Klamath Falls; Glen Teith-head, Myers Falls, Wash.; A. G. Chose and wife, Spokane; Mr. and Mrs. A. V. Dunn, B. and J. C. Williams, Grants Pass; Mrs. V. Simmons, San Francisco; Mr. and Mrs. J. S. Windell, H. C. Windell and Frances Gillfillan, Grants Pass; D. H. Hotchklin, Portland; Jack T. Ford, San Francisco; Mrs. M. E. Miller, Harrisburg, Ore.; Philip Simmons and J. S. Windell, Grants Pass; G. L. Cunningham and wife, Venice, Cal.; W. R. Novity, Bandon, Ore.; Isaac Barklow, Myrtle Point; Archie McLeod, Bandon, Ore.; J. A. McLeod, Medford; A. C. Reeves and family, Vancouver, Wash.; Mrs. J. W. Littoral, Illinois; Mrs. David Law and family; Port Angeles, Wash.; Golda Barklow and Zella Barklow, Myrtle Point; C. E. Cooley and family and Willis Powers, Goldendale, Wash.; Rev. D. L. Parker, Berkeley, Cal.

Astronomer Says Stars Will Shoot

University of Oregon, Eugene, Oct. 2.—Two separate annual displays of shooting stars will be visible throughout Oregon Nov. 15 and 24, according to E. H. McAllister, professor of astronomy and mechanics in the state university. The display due on Nov. 15, may be seen in the early morning hours; that of Nov. 24 is due in the early evening. The earth at these times will be cutting through the orbit of the swarm of meteors from which the stars come. Display of the aurora borealis will be visible in Oregon next winter, for the first time in 11 years, Mr. McAllister says. Northern lights are dim in this latitude of the west, except when the sun spots have reached their maximum number, which occurs only once in 11 years. A connection between the sun spots and the aurora borealis is believed by many scientists to exist.

A Chicago buyer says Oregon broccoli comes on the market after all other supplies are exhausted and therefore has the markets of the world to itself.

Sturdiness
 A big, husky carcass built up with extra plies of stoutest fabric—
 An ample cushion of great resiliency that absorbs the road shocks—
 A tough, road-gripping tread of durability way beyond the ordinary—
 Easy riding, big mileage and a low price—
 That sums up the Savage Tire. And the Savage Grafite Tube is its best running mate.

SAVAGE TIRES
 FACTORY DISTRIBUTORS:
C. E. Gates
 Medford, Oregon